Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(universal adj resource adj identifiers!) and (URL\$1 with URI\$1) and (search\$3 same expression) and result and engine and proxy and link	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:00
L2	20	(universal adj resource adj identifier) and (URL\$1 with URI\$1) and (search\$3 same expression) and result and engine and proxy and link	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:59
L3	1	2 and (universal adj resource adj identifier) with (pars\$3 or decod\$3 or encod\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:59
L4	52	(universal adj resource adj identifier) with (pars\$3 or decod\$3 or encod\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:00
L5	750	((universal adj resource adj identifier) or URI) with (pars\$3 or decod\$3 or encod\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:07
L6	20	5 and (universal adj resource adj identifier) and (URL\$1 and URI\$1) and (search\$3 same expression) and result and engine and proxy and link	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/02/21 10:01
L7	, 19	5 and (universal adj resource adj identifier) and (URL\$1 and URI\$1) and (search\$3 same expression) and (search\$3 with result) and engine and proxy and link	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:01
L8	291	((universal adj resource adj identifier) or URI) near2 (pars\$3 or decod\$3 or encod\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:07
L9	142	((universal adj resource adj identifier) or URI) near2 pars\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:08

L10	24	9 and "707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:08
L11	142	((universal adj resource adj identifier) or URI\$1) near2 pars\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:10
L12	24	11 and "707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:09
L13	49	11 and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:08
L14	37	11 and "715"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:08
L15	2	(((universal adj resource adj identifier) or URI\$1) near2 pars\$3) with result	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/21 10:11
L16	9	(((universal adj resource adj identifier) or URI\$1) near2 pars\$3) same result	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:11

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18671	((universal adj resporce adj identifier\$1) or URI\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/21 11:32
L2	156	1 and ((universal adj resporce adj identifier\$1) or URI\$1) same links! same (web adj page)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:33
L3	85	2 and ((web adj page) or webpage) same ((web adj site) or website)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:38
L4	7	((universal adj resporce adj identifier\$1) or URI\$1) same expression same delimiter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:25
L5	36	3 and search\$3 and engine and proxy and link	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/21 10:33
L6	691	1 and ((web adj page) or webpage) same links!	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:31
L7	498	1 and ((web adj page) or webpage) with links!	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:51
L8	157	1 and ((web adj page) or webpage) same links! same (URI\$1 or (universal adj resource adj identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:32
L9	16	5 and domain adj name	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 10:34

L10	581	1 and (search\$6 or retriev\$4 or extract\$6) near3 ((universal adj resporce adj identifiers!) or URI\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:36
L11	3	10 and (((universal adj resporce adj identifier\$1) or URI\$1) adj20 expression) near9 string	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:37
L12	233	1 and (search\$6) adj9 ((universal adj resporce adj identifiers!) or URI\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:36
L13	16	12 and ((universal adj resporce adj identifier\$1) or URI\$1) adj20 expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:43
L14	11	13 and ((web adj page) or webpage) same ((web adj site) or website)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:46
L15	8	14 and keyword	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:41
L16	12	12 and ((universal adj resporce adj identifier\$1) or URI\$1) adj20 (term or keyword or expression or pattern or string) with match\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:48
L17	9	16 and ((web adj page) or webpage) same ((web adj site) or website)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/21 11:49
L18	90	12 and ((universal adj resporce adj identifier\$1) or URI\$1) adj20 (term or keyword or expression or pattern or string)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:50
L19	42	18 and ((web adj page) or webpage) same ((web adj site) or website)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:50

L20	23	19 and match\$4 and result and proxy and engine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/21 11:50
L21	86	12 and ((universal adj resporce adj identifier\$1) or URI\$1) adj20 ((search adj term) or keyword or expression or pattern or string)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:50
L22	40	21 and match\$4 and result and proxy and engine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:50
L23	21	22 and ((web adj page) or webpage) same ((web adj site) or website)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:50
L24	19	23 and ((web adj page) or webpage or result) with links!	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:51
L25	16	23 and ((web adj pages!) or webpages! or results!) with links!	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 11:52

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18403	((web adj page) or webpage) same ((web adj site) or website)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:30
L2	11	1 and ((search\$6 or extract\$6 or retriev\$7) near4 (((universal adj resource) or URL) adj9 expression))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:11
L3	2	"20050060291".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON <sup>.</sup>	2007/02/21 09:08
L4	1	3 and ((universal adj resource) or URL) and expression and identifier and statement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:09
L5	2	3 and (data adj processing) and system and program and product and (medium or storage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:10
L6		3 and (data adj processing) and system and program and product and (medium or storage) and (code or instruction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/21 09:11
L7	25	((search\$6 or extract\$6 or retriev\$7) near4 (((universal adj resource) or URL) adj9 expression))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:15
L8	265	((universal adj resource) or URL) adj9 expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:21
L9	250	8 and (search\$6 or extract\$6 or retriev\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:16

			-			
L10	98	9 and ((web adj page) or webpage) same ((web adj site) or website)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:16
L11	40	10 and "707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:17
L12	55	8 and "707"/3,4,5,6,10.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:26
L13	1	3 and ((universal adj resource) or URL\$1 or URI\$1) and expression and string	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:29
L14	2701	((search\$3 or retriev\$4 or extract\$6) same ((universal adj resource) or URL\$1 or URI\$1) same (expression or string))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:23
L15	2	3 and ((search\$3 or retriev\$4 or extract\$6) same ((universal adj resource) or URL\$1 or URI\$1) same (expression or string))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:24
L16	1	3 and (search\$3 or retriev\$4 or extract\$6) and proxy and engine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:25
L17	363	14 and (search\$3 or retriev\$4 or extract\$6) and proxy and engine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:30
L18	89	17 and "707"/3,4,5,6,10.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:31
L19	41	18 and match\$3 near4 (expression or string)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:31

			_			•
L20	41	19 and result	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:26
L21	17	20 and ((web adj page) or webpage) same ((web adj site) or website)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:27
L22	2.	3 and ((universal adj resource) or URL\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:30
L23	11283	((universal adj resource) or (URL\$1 and URI\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/21 09:30
L24	3207	23 and identifiers!	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:30
L25	730	24 and ((web adj page) or webpage) same ((web adj site) or website)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:30
L26	117	25 and (search\$3 or retriev\$4 or extract\$6) and proxy and engine and result	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:31
L27	36	26 and match\$3 near4 (expression or string)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:31
L28	7	27 and "707"/3,4,5,6,10.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/21 09:37
L29	1	3 and uniform and universal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 09:37



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+"universal resource identifiers" +search +expression +string

SEARCH

## the acm dicital library

Feedback Report a problem Satisfaction survey

Terms used universal resource identifiers search expression string result

Found 7 of 197.895

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form  $\triangle$ 

window

Results 1 - 7 of 7

Relevance scale

Session 6: Customizable description and dynamic discovery for web services

Open results in a new

Wooyoung Kim, Alan H. Karp

May 2004 Proceedings of the 5th ACM conference on Electronic commerce EC '04 Publisher: ACM Press

Full text available: pdf(188.80 KB) Additional Information: full citation, abstract, references, index terms

We present a framework for developing ontologies suitable for a dynamic environment, such as that for web services, and describe itsuse in a commercial system for resource discovery. This framework recognizes the importance of standards but allows for evolution in away that doesn't disrupt those adhering to the standards. The framework is based on the notion of discoverable resources which offer extensibility and security. The specific ontology we use in the system includes some salient features, ...

**Keywords**: ontologies, service description and discovery, web services

Electronic document addressing: dealing with change

Helen Ashman

September 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 3

Publisher: ACM Press

Full text available: pdf(92.20 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

The management of electronic document collections is fundamentally different from the management of paper documents. The ephemeral nature of some electronic documents means that the document address (i.e., reference details of the document) can become incorrect some time after coming into use, resulting in references, such as index entries and hypertext links, failing to correctly address the document they describe. A classic case of invalidated references is on the World Wide Web-lin ...

Keywords: 404, link, link integrity

3 Putting it together: RDF: weaving the web of discovery

Ralph R. Swick

June 1999 **netWorker**, Volume 3 Issue 2

Publisher: ACM Press

Full text available: pdf(138.30 KB) Additional Information: full citation, citings, index terms

| html(21.20 KB)

4 Resource discovery protocol for mobile computing

Charles E. Perkins, Harry Harjono

December 1996 Mobile Networks and Applications, Volume 1 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(246.43 KB)

Additional Information: full citation, abstract, references, citings, index terms

The increasing complexity of modern networks prompts a need for dynamic resource discovery. Mobile clients have the additional need to rediscover the location of local area network resources each time they move to a different LAN. We present a protocol and proposal for the operation of dynamic resource discovery. Our design is simple, extensible, and light weight. We implemented and tested our design with stationary servers, and mobile clients running mobile IP.

<sup>5</sup> Papers from MC<sup>2</sup>R open call: A reflective framework for discovery and interaction in



heterogeneous mobile environments

Paul Grace, Gordon S. Blair, Sam Samuel

January 2005 ACM SIGMOBILE Mobile Computing and Communications Review, Volume

Publisher: ACM Press

Full text available: pdf(282.60 KB)

Additional Information: full citation, abstract, references, citings, index terms

To operate in dynamic and potentially unknown environments a mobile client must first discover the local services that match its requirements, and then interact with these services to obtain the application functionality. However, high levels of heterogeneity characterize mobile environments; that is, contrasting discovery protocols including SLP, UPnP and Jini, and different styles of service interaction paradigms e.g. Remote Procedure Call, Publish-Subscribe and agent based solutions. Therefor ...

<sup>6</sup> Poster: The semantic logger: supporting service building from personal context



Mischa M Tuffield, Antonis Loizou, David Dupplaw

October 2006 Proceedings of the 3rd ACM workshop on Continuous archival and retrival of personal experences CARPE '06

Publisher: ACM Press

Full text available: pdf(216.00 KB) Additional Information: full citation, abstract, references, index terms

The Semantic Logger¹ (SL) is presented as a system for the importing, housing, and exploiting of personal information. The system has been implemented using a number of Semantic Web enabling technologies, and attempts to store the information in a manner adhering to as many W3C recommendations as possible. The Semantic Logger's utility is grounded in two context-based applications, namely a recommender system, and a photo-annotation tool.

**Keywords**: context, lifelogs, memories for life, multimedia, ontologies, photo annotation, recommender systems, semantic logging, semantic web

7 <u>Data exchange I: Foundations of semantic web databases</u>

Claudio Gutierrez, Carlos Hurtado, Alberto O. Mendelzon

June 2004 Proceedings of the twenty-third ACM SIGMOD-SIGACT-SIGART symposium
on Principles of database systems PODS '04

Publisher: ACM Press

Full text available: pdf(307.05 KB) Additional Information: full citation, abstract, references, citings

The Semantic Web is based on the idea of adding more machine-readable semantics to web information via annotations written in a language called the Resource Description Framework (RDF). RDF resembles a subset of binary first-order logic including the ability to refer to anonymous objects. Its extended version, RDFS, supports reification, typing and inheritance. These features introduce new challenges into the formal study of sets of RDF/RDFS statements and languages for querying them. Although s ...

Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Google

Web Images Video News Maps more »

+"universal resource identifier" +URL +URI +s

Search

Advanced Search Preferences

Web Results 1 - 10 of about 255 for +"universal resource identifier" + URL + URI + search + expression + mat

## 3. Basic concepts

The main part is query, the **search expression** as described above; ... that it can be identified with an identifier, an **URI** (**Universal Resource Identifier**). ... www.dieter.handshake.de/pyprojects/zope/book/chap3.html - 259k - <u>Cached</u> - <u>Similar pages</u>

#### Walnut/Distributed Computing - Erights

In E, the reference to an object can be encoded as a **Universal Resource Identifier string**, known as a **uri** (the familiar **url** of the Web is a type of **uri**). ... wiki.erights.org/wiki/Walnut/Distributed\_Computing - 87k - <u>Cached</u> - <u>Similar pages</u>

# Applications of an appliance in a data center - Patent 20050091251 That is, the expression node identifiers in the expression match the given ... with

namespace names identified by a universal resource identifier (URI). ... www.freepatentsonline.com/20050091251.html - 84k - Cached - Similar pages

Internationalized domain name system with iterative conversion ...

The URI forwarding agent recited in claim 160 wherein said URL forwarding agent ... The procedure is as in the basic system, with the search expression ... www.freepatentsonline.com/20040044791.html - 216k - Cached - Similar pages

## Acceptable use policy (AUP)

match any string ending BC except those ending ABC or NBC ... The gopher-based search engine that worked with an index of gopher menus around the world. ... www.ju.edu.jo/ecourse/cskills1/internet/G.htm - 367k - Cached - Similar pages

#### "Administrator's Guide": iPlanet Web Server User Interface

client-url. Specifies that the runtime engine on the server should ... URI. Universal Resource Identifier. The location of a resource on the server. ... www1.ncaa.org/manual/ag/esapuir3.htm - 376k - Cached - Similar pages

## [PDF] Report on System Specifications

File Format: PDF/Adobe Acrobat - View as HTML

confusion with the work to extend the **search engine** inside ... names **match** a given **string**, thus allowing users to **search** for registered users without ... indico.sissa.it/docs/SSR.pdf - <u>Similar pages</u>

#### Cover Pages: Resource Description Framework (RDF)

"RDF is the **result** of a number of metadata communities (including Dublin Core, PICS, ... "What incentive do **search engine** companies have for altering their ... xml.coverpages.org/rdf.html - 274k - Cached - Similar pages

## "Netscape Enterprise Server Administrator's Guide": Enterprise ...

All entries that equally match the search string will be returned. ... URI. Universal Resource Identifier. The location of a resource on the server. ... docs.sun.com/source/816-5654-10/esapuirf.htm - 509k - Cached - Similar pages

#### computer acronyms list

Org {OpenOffice.org} OGRE Object-oriented Graphics Rendering Engine OGSA Open ... URI Universal Resource Identifier URI Universal Resource Indicator URL ... personalpages.tds.net/~slambo/realacro.txt - 275k - Cached - Similar pages

[PDF] Interoperability of Annotation Languages in Semantic Web ... File Format: PDF/Adobe Acrobat - View as HTML Given R, the set Result of all possible indexed URL which. are returned by a search engine after a query. The set of Desired Results A is defined as the set ... www.cs.unibo.it/pub/TR/UBLCS/2006/2006-11.pdf - Similar pages

> Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 <u>Next</u>

> > +"universal resource identifier" +URI Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Google

Web Images Video News Maps more »

+"universal resource identifier" +URL +URI +s Search

Advanced Search Preferences

Web Results 11 - 20 of about 255 for +"universal resource identifier" +URL +URI +search +expression +m:

## 5 personal earlsoft co uk stuff acronyms txt

... Regular Expression, Print GRX GS Group Separator gsar Generalized Search And ... URI Universal Resource Identifier URI Universal Resource Indicator URL ... personal.earlsoft.co.uk/stuff/acronyms.txt - 199k - Cached - Similar pages

#### Sun Java Enterprise System Glossary

The process of assigning different robots in the Search Engine to index ... A string expression used for matching purposes, such as in Allow and Deny ... docs.sun.com/source/816-6873/index.html - 472k - Cached - Similar pages

#### rboci OGSA primer

File Format: Microsoft Word - View as HTML

These extensions to WSDL 1.1 match equivalent functionality agreed to by the ... A GSH is a standard Universal Resource Identifier (URI) - it indicates how ... https:/.../docman.root.working drafts.primer work space/ doc7901; jsessionid=F6C020BCEA99F63B7B66E196EB9064EB - Similar pages

#### [poc] OGSA primer

File Format: Microsoft Word - View as HTML

A GSH is a standard Universal Resource Identifier (URI) - it indicates how to locate ... of all the Services it knows about that match the search criteria. ... https:/.../doc7902/3;jsessionid=4FF018EC347B118B634DA896F790943A - Similar pages

#### UCSB Directory Project | Glossary

Portal Server Search Engine which uses aliasing when importing resource ... A string expression used for matching purposes, such as in Allow ... directoryproject.isc.ucsb.edu/dir-glossary.html - 302k - Cached - Similar pages

## IPDFI Using XML to Develop Applications for WAP and WWW Environments

File Format: PDF/Adobe Acrobat - View as HTML

URL stands for Uniform Resource Locator. URL is a type of URI (Universal ... search string as a substring of an entry. The screenshots for Web search are ... users.tkk.fi/~honkkis/ThesisFinal.pdf - Similar pages

#### CVS update: skolelinux/src/rebuilds/apt/doc apt-cache.8 apt-cdrom ...

The format of each line is: type uri args. The first item, type, determines the format for args. uri is a Universal Resource Identifier (URI), ...

https://init.linpro.no/pipermail/skolelinux.no/commits/2002-November/008718.html - 100k -Cached - Similar pages

#### abkuerzungsliste abklex ascii format w alex karlsruhe alex

... for Europe SEO Search Engine Optimization/Optimizer SEO Sequences Number SEP ... URD URL Rendezvous Directory URI Uniform/Universal Resource Identifier ... www.abklex.de/abklex/abklex.txt - 413k - Cached - Similar pages

#### [PDF] Sun Java Enterprise System Glossary

File Format: PDF/Adobe Acrobat - View as HTML

descriptions from another Search Engine that has a different schema. ... A string expression used for matching purposes, such as in Allow, and Deny filters. ... 192.18.109.11/816-6873/816-6873.pdf - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next** 

+"universal resource identifier" +URI Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2007 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

+"universal resource identifier" +search +expression +URL +U

SEARCH

## the acm dicital library

Feedback Report a problem Satisfaction survey

Terms used universal resource identifier search expression URL URI result

Found 6 of 197,895

Sort results

Display

results

bv

relevance

expanded form

Save results to a Binder  $\Diamond$ 

Search Tips Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 6 of 6

Relevance scale

Principled design of the modern Web architecture

Roy T. Fielding, Richard N. Taylor

May 2002 ACM Transactions on Internet Technology (TOIT), Volume 2 Issue 2

Publisher: ACM Press

Full text available: pdf(335.47 KB)

Additional Information: full citation, abstract, references, citings, index

The World Wide Web has succeeded in large part because its software architecture has been designed to meet the needs of an Internet-scale distributed hypermedia application. The modern Web architecture emphasizes scalability of component interactions, generality of interfaces, independent deployment of components, and intermediary components to reduce interaction latency, enforce security, and encapsulate legacy systems. In this article we introduce the Representational State Transfer (REST) arc ...

Keywords: Network-based applications, REST, World Wide Web

Resource discovery protocol for mobile computing

Charles E. Perkins, Harry Harjono

December 1996 Mobile Networks and Applications, Volume 1 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(246.43 KB)

Additional Information: full citation, abstract, references, citings, index terms

The increasing complexity of modern networks prompts a need for dynamic resource discovery. Mobile clients have the additional need to rediscover the location of local area network resources each time they move to a different LAN. We present a protocol and proposal for the operation of dynamic resource discovery. Our design is simple, extensible, and light weight. We implemented and tested our design with stationary servers, and mobile clients running mobile IP.

3 Putting it together: RDF: weaving the web of discovery

Ralph R. Swick

June 1999 netWorker, Volume 3 Issue 2

Publisher: ACM Press

Full text available: pdf(138.30 KB)

html(21.20 KB)

Additional Information: full citation, citings, index terms

4 Electronic document addressing: dealing with change



Helen Ashman

September 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 3

Publisher: ACM Press

Full text available: pdf(92.20 KB) Additional Information: full citation, abstract, references, citings, index terms, review

The management of electronic document collections is fundamentally different from the management of paper documents. The ephemeral nature of some electronic documents means that the document address (i.e., reference details of the document) can become incorrect some time after coming into use, resulting in references, such as index entries and hypertext links, failing to correctly address the document they describe. A classic case of invalidated references is on the World Wide Web-lin ...

Keywords: 404, link, link integrity

<sup>5</sup> Papers from MC<sup>2</sup>R open call: A reflective framework for discovery and interaction in



heterogeneous mobile environments

Paul Grace, Gordon S. Blair, Sam Samuel

January 2005 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 9 Issue 1

Publisher: ACM Press

Full text available: pdf(282.60 KB)

Additional Information: full citation, abstract, references, citings, index

To operate in dynamic and potentially unknown environments a mobile client must first discover the local services that match its requirements, and then interact with these services to obtain the application functionality. However, high levels of heterogeneity characterize mobile environments; that is, contrasting discovery protocols including SLP, UPnP and Jini, and different styles of service interaction paradigms e.g. Remote Procedure Call, Publish-Subscribe and agent based solutions. Therefor ...

Position papers: A delay-tolerant network architecture for challenged internets



Kevin Fall

August 2003 Proceedings of the 2003 conference on Applications, technologies, architectures, and protocols for computer communications SIGCOMM '03

Publisher: ACM Press

Full text available: pdf(100.02 KB)

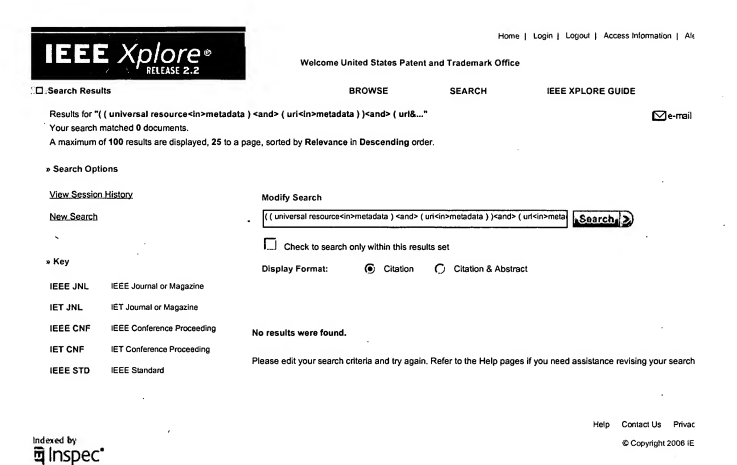
Additional Information: full citation, abstract, references, citings, index

The highly successful architecture and protocols of today's Internet may operate poorly in environments characterized by very long delay paths and frequent network partitions. These problems are exacerbated by end nodes with limited power or memory resources. Often deployed in mobile and extreme environments lacking continuous connectivity, many such networks have their own specialized protocols, and do not utilize IP. To achieve interoperability between them, we propose a network architecture a ...

Results 1 - 6 of 6

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player





Home | Login | Logout | Access Information | Ale

RELEASE 2.2	Welcome Ur	nited States Paten	t and Trademark Offic	e	
Search Results	<del>-</del>	BROWSE	SEARCH	IEEE XPLORE GUIDE	
Results for "( ( universal resource identifier < Your search matched 0 documents.  A maximum of 100 results are displayed, 25 to	, , ,				<b>⊠</b> e-mail
» Search Options					
View Session History	Modify Search				
New Search	( ( universal resource ide	entifier <in>metadata</in>	) <and> ( expression<in>i</in></and>	netadata ) ) <ar search=""></ar>	
	Check to search	only within this resi	ults set		
» Key	Display Format:	Citation	C Citation & Abst	ract	
IEEE JNL IEEE Journal or Magazine					
IET JNL IET Journal or Magazine					
IEEE CNF IEEE Conference Proceeding	No results were found.				
IET CNF IET Conference Proceeding	51				· .
IEEE STD IEEE Standard	Please edit your search c	ntena and try agair	i. Keter to the Help pag	es if you need assistance revisin	g your search

indexed by Inspec\*

© Copyright 2006 IE



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library O The Guide Search:

SEARCH

ME ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

## Electronic document addressing: dealing with change

**Full text** 

Source ACM Computing Surveys (CSUR) archive

Volume 32, Issue 3 (September 2000) table of contents

Pages: 201 - 212 Year of Publication: 2000 ISSN:0360-0300

**Author** 

Helen Ashman Univ. of Nottingham, Nottingham, UK

Publisher ACM Press New York, NY, USA

appendices and supplements abstract references citings index terms review **Additional Information** 

collaborative colleagues peer to peer

**Tools and Actions:** 

Find similar Articles Review this Article

Save this Article to a Binder Display Formats: BibTex EndNote ACM Ref

**DOI Bookmark:** 

Use this link to bookmark this Article: http://doi.acm.org/10.1145/367701.367702

What is a DOI?

#### **APPENDICES and SUPPLEMENTS**

尉this is display (10 KB) this is the very good description

#### **↑ ABSTRACT**

The management of electronic document collections is fundamentally different from the management of paper documents. The ephemeral nature of some electronic documents means that the document address (i.e., reference details of the document) can become incorrect some time after coming into use, resulting in references, such as index entries and hypertext links, failing to correctly address the document they describe. A classic case of invalidated references is on the World Wide Web-links that point to a named resource fail when the domain name, file name, or any other aspect of the addressed resource is changed, resulting in the well-known Error 404. Additionally, there are other errors which arise from changes to document collections. This paper surveys the strategies used both in World Wide Web software and other hypertext systems for managing the integrity of references and hence the integrity of links. Some strategies are preventative, not permitting errors to occur; others are corrective, discovering references errors and sometimes attempting to correct them; while the last strategy is adaptive, because references are calculated on a just-in-time basis, according the current state of the document collection.

#### ↑ REFERENCES

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

- 1 ACM. 2000. ACM Digital Library, http://www.acm. org/dl/.
- 2 ARNOLD-MOORE, T. AND SACKS-DAVIS, R. 1994. Databases of Legislation: The Problems of Consolidation, Technical Report CITRI/TR-94- 9, Royal Melbourne Institute of Technology.
- 3 ASHMAN, H. 1997. Theory and Practice of Large- Scale Hypermedia Management Systems, Ph.D. thesis, Royal Melbourne Institute of Technology.
- 4 Helen Ashman, Hugh Davis, Jim Whitehead, Steve Caughey, Missing the 404: link integrity on the World Wide Web, Proceedings of the seventh international conference on World Wide Web 7, p.761-762, April 1998, Brisbane, Australia
- 5 ASHMAN, H., GARRIDO, A., AND OINAS-KUKKONEN, H. 1997. Hand-made and computed links, precomputed and dynamic links. In Proceedings of Hypermedia-Information Retrieval- Multimedia '97 (HIM '97) Conference, 191-208.
- 6 BERNERS-LEE, T. 1996. Universal resource identifiers in WWW: a unifying syntax for the expression of names and addresses of objects on the network as used in the World Wide Web, World Wide Web Journal 1, 2 3-19.
- 7 BERNERS-LEE, T., FIELDING, R., AND FRYSTYK, H. 1996. Hypertext transfer protocol HTTP/1.0, World Wide Web Journal 1, 2 59-94.
- 8 BROWNE, S., DONGARRA, J., GREEN, S., MOORE, K., PEPIN, T., ROWAN, T., AND WADE, R. 1995. Location-Independent Naming for Virtual Distributed Software Repositories, http://www.netlib.org/utk/-papers/lifn/main. html.
- 9 CAJUN. 2000. The CAJUN Project. Electronic Publishing Research Group. http://cajun.cs.nott.ac.uk.
- 10 <u>Leslie Carr</u>, Gary Hill, David de Roure, Wendy Hall, Hugh Davis, Open information services, Proceedings of the fifth international World Wide Web conference on Computer networks and ISDN systems, p.1027-1036, May 1996, Paris, France
- 11 CHANKHUNTHOD, A., DANZIG, P., NEERDAELS, C., SCHWARTZ, M., AND WORRELL, K. 1995. A Hierarchical Internet Object Cache, http://excalibur.usc.edu/cache-html/cache.html.
- 12 CNRI. Corporation for National Research Initiatives. 1998. The Handle System, http://www.handle.net/.
- 13 CONNOLLY, D. 1996. Names and addresses; URIs, URLs, URNs, URCs. http://www.w3.org/pub/www/Addressing/.
- Michael L. Creech, Author-oriented link management, Proceedings of the fifth international World Wide Web conference on Computer networks and ISDN systems, p.1015-1025, May 1996, Paris, France
- 15 <u>Hugh Davis, To embed or not to embed..., Communications of the ACM, v.38 n.8, p.108-109, Aug. 1995</u>
- 16 <u>Hugh C. Davis, Referential integrity of links in open hypermedia systems, Proceedings of the ninth ACM conference on Hypertext and hypermedia: links, objects, time and space---structure in hypermedia systems: links, objects, time and space---structure in hypermedia systems, p.207-216, June 20-24, 1998, Pittsburgh, Pennsylvania, United States</u>

- 17 Hugh Davis, Wendy Hall, Ian Heath, Gary Hill, Rob Wilkins, Towards an integrated information environment with open hypermedia systems, Proceedings of the ACM conference on Hypertext, p.181-190, November 30-December 04, 1992, Milan, Italy
- 18 IANELLA, R., SUE, H., AND LEONG, D. 1996. BURNS: basic urn service resolution for the internet. In Proceedings of the Asia-Pacific World Wide Web Conference, Beijing and Hong Kong, http://www.dstc.edu.au/Research/Research/Resource Discovery/publications/apweb96/ index.html.
- 19 <u>David Ingham</u>, <u>Steve Caughey</u>, <u>Mark Little</u>, <u>Fixing the "broken-link"</u> <u>problem: the W3Objects approach</u>, <u>Proceedings of the fifth international World Wide Web conference on Computer networks and ISDN systems</u>, p.1255-1268, <u>May 1996</u>, <u>Paris</u>, <u>France</u>
- 20 IDF98. International DOI Foundation. 1998. About the DOI, http://www.doi.org/about the doi. html.
- 21 Jane's. 2000. Jane's Information Group, All the World's Aircraft, CD-ROM.
- 22 KANTOR, B. AND LAPSLEY, P. 1986. Network News Transfer Protocol-A Proposed Standard for the Stream-Based Transmission of News. Internet RFC 977, http://www.w3.org/Protocols/rfc977/rfc977.txt.
- 23 <u>S. M. Kaplan , Y. S. Maarek, Incremental maintenance of semantic links in dynamically changing hypertext systems, Interacting with Computers, v.2 n.3, p.337-366, Dec. 1990</u>
- 24 KAPPE, F. 1995. A scalable architecture for maintaining referential integrity in distributed information systems, Journal of Universal Computer Science 1, 2 http://www. iicm.edu/jucs 1 2/a scalable architecture for.
- 25 <u>Ari Luotonen , Kevin Altis, World-Wide Web proxies, Computer Networks and ISDN Systems, v.27 n.2, p.147-154, Nov. 1994</u>
- 26 <u>Cesare Maioli</u>, Stefano Sola, Fabio Vitali, Wide-area distribution issues in Hypertext systems, Proceedings of the 11th annual international conference on Systems documentation, p.185-197, October 05-08, 1993, Waterloo, Ontario, Canada
- 27 Theodor H. Nelson, Managing immense storage, BYTE, v.13 n.1, p.225-238, January 1988
- 28 OCLC, 1996. Online Computer Library Center, Inc. PURL, http://purl.oclc.org/.
- 29 OJP. 1999. Open Journal Project. http://journals.ecs.soton.ac.uk.
- 30 <u>James E. Pitkow, Summary of WWW characterizations, Proceedings of the seventh international conference on World Wide Web 7, p.551-558, April 1998, Brisbane, Australia</u>
- 31 James E. Pitkow, R. Kipp Jones, Supporting the Web: a distributed hyperlink database system, Proceedings of the fifth international World Wide Web conference on Computer networks and ISDN systems, p.981-991, May 1996, Paris, France
- 32 <u>Katsumi Tanaka , N. Nishikawa , S. Hirayama , K. Nanba, Query Pairs as Hypertext Links, .</u>

  <u>Proceedings of the Seventh International Conference on Data Engineering, p.456-463, April 08-12, 1991</u>
- 33 THISTLEWAITE, P. 1995. Managing large hypermedia information bases: a case study involving the Australian parliament. Proceedings of the Ausweb '95 Conference, 223-228, http://ausweb.scu.edu.au/sponsored/ausweb/ ausweb95/papers/management/thistlewaite/.

- 34 <u>Paul Thistlewaite, Automatic construction and management of large open webs, Information</u> Processing and Management: an International Journal, v.33 n.2, p.161-173, March 1997
- 35 <u>Walter F. Tichy, RCS—a system for version control, Software—Practice & Experience, v.15 n.7, p.637-654, July 1985</u>
- 36 VANZYL, A., CESNIK, B., HEATH, I., AND DAVIS, H. 1994. Open hypertext systems: An examination of requirements, and analysis of implementation strategies, comparing microcosm, hyperTED, and the world wide web, http://www.inf-wiss.unikonstanz.de/Res/openhypermedia.html.
- 37 VERBYLA, J. AND ASHMAN, H. 1994. A userconfigurable hypermedia-based interface via the functional model of the link, Hypermedia 6, 3, 193-208.

#### ↑ CITINGS 4

<u>Diomidis Spinellis, The decay and failures of web references, Communications of the ACM, v.46 n.1, p.71-77, January 2003</u>

Zubin Dalal , Suvendu Dash , Pratik Dave , Luis Francisco-Revilla , Richard Furuta , Unmil Karadkar , Frank Shipman, Managing distributed collections: evaluating web page changes, movement, and replacement, Proceedings of the 4th ACM/IEEE-CS joint conference on Digital libraries, June 07-11, 2004, Tuscon, AZ, USA

Robert Cailliau, Helen Ashman, Hypertext in the Web — a history, ACM Computing Surveys (CSUR), v.31 n.4es, Dec. 1999

Abraham Alvarez, Y. Amghar, Applying JAVA-triggers for X-link management in the industrial framework, Effective databases for text & document management, Idea Group Publishing, Hershey, PA, 2003

#### **↑ INDEX TERMS**

## Primary Classification:

H. Information Systems

← M.5 INFORMATION INTERFACES AND PRESENTATION (I.7)

#### **General Terms:**

Management, Reliability

### **Keywords:**

404, link, link integrity

#### ↑ REVIEW

"Claudiu Popescu"

This article analyzes the problem of the integrity of electronic documents, in particular, of Web sites. The main problem is that hyperlinks are frequently changed, producing the well-known Error 404. Based on the stunning fact that the average life of a WWW document is only 50 days, the article

shows that solutions must be found. Link integrity is identified as the main problem. Eleven solutions for link integrity are then discussed. Each solution has its scope and degree of customer satisfaction. Each solution is presented either by examples of systems which implements it or references to papers were it is discussed in depth. The author has tested each solution, mentioning the advantages and drawbacks. I consider very interesting the topic of this paper, about a very critical aspect of today's computer usage. The paper gives a broad and interesting description of problems and solutions. It has also many good references. Online Computing Reviews Service

#### **↑** Collaborative Colleagues:

Helen

V. Jennie Clothier Duncan Martin Craig Stewart Craig Stewart Balasubramanian Alexandra Maram Meccawy Ashman: Mark Bernstein Adam Moore Craig D. Stewart Cristea Michael Bieber Alexandra I. Peter Nürnberg Mark Truran Tim Brailsford Cristea Peter J. Nürnberg Andrian Vanzyl Tim J. Brailsford Paul Cristea John O'Neill Fabio Vitali Harri Oinas-Kukkonen Jim Whitehead Elizabeth Brown Hugh Davis Robert Cailliau Hugh C. Davis Guillermo Power Mohamed Ramzy Les Carr Tony Fisher Rosemary Michelle Zakaria Steve Caughey James Goulding Simpson Ilknur Celik Lynda Hardman John Smith

#### ↑ Peer to Peer - Readers of this Article have also read:

 Web application security assessment by fault injection and behavior monitoring Proceedings of the 12th international conference on World Wide Web Yao-Wen Huang, Shih-Kun Huang, Tsung-Po Lin, Chung-Hung Tsai

Gary Hill

- Data structures for quadtree approximation and compression Communications of the ACM 28, 9 Hanan Samet
- A hierarchical single-key-lock access control using the Chinese remainder theorem Proceedings of the 1992 ACM/SIGAPP Symposium on Applied computing Kim S. Lee , Huizhu Lu , D. D. Fisher
- Putting innovation to work: adoption strategies for multimedia communication systems Communications of the ACM 34, 12 Ellen Francik, Susan Ehrlich Rudman, Donna Cooper, Stephen Levine
- The GemStone object database management system Communications of the ACM 34, 10 Paul Butterworth, Allen Otis, Jacob Stein

The ACM Portal is published by the Association for Computing Machinery, Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	147	((universal adj resporce adj identifier\$1) or URI\$1) and search\$6 and ((search adj term) or keyword or expression or pattern) and string and delimiter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:02
L2	185	((universal adj resporce adj identifier\$1) or URI\$1) near9 (pars\$6 or decod\$6 or unstring) and search\$6 and result	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:18
L3	30	1 and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 13:59
L4	1	3 and proxy and (search adj engine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 13:58
L5	7888	707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 13:59
L6	0	4 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 13:59
L7	17	1 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:01
L8	294	((universal adj resporce adj identifier\$1) or URI\$1) near9 search\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:12
L9	53	2 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:00

110		0 and 707/2 and	LIC DCDUB	OD	ON	2007/02/24 14:04
L10	7	9 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:01
L11	. 2	10 and ((universal adj resporce adj identifier\$1) or URI\$1) and search\$6 and ((search adj term) or keyword or expression or pattern) and string and delimiter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:03
L12	11	9 and ((universal adj resporce adj identifier\$1) or URI\$1) and search\$6 and ((search adj term) or keyword or expression or pattern) and string and delimiter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:04
L13	25	8 and ((universal adj resporce adj identifier\$1) or URI\$1) near9 (pars\$6 or decod\$6 or unstring) and (search\$6 same result same ((web adj page) or (web and site)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:07
L14	26	(((universal adj resporce adj identifier\$1) or URI\$1) near9 search\$6).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:18
L15	0	14 and delimiter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:14
L16	294	(((universal adj resporce adj identifier\$1) or URI\$1) near9 search\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/02/21 14:16
L17	6	((universal adj resporce adj identifier\$1) or URI\$1) with string with delimiter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:16
L18		14 and ((universal adj resporce adj identifier\$1) or URI\$1) near9 (pars\$6 or unstring) and search\$6 and result	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:19

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6360215".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:43
L2	. 10	("6360215" or "6148289" or "5659729" or "6278993" or "6513031").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:45
L3	1	2 and URI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:46
L4	268	(pars\$5 or decod\$6) adj9 ((universal adj resource adj identifier) or URI\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:46
L5	. 8	4 and string and (search adj term)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	. 2007/02/21 12:48
L6	4	4 and string and (search adj term) and delimiter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:50
L7	4	6 and domain adj name	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:50
L8	4	7 and web adj page	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:50
L9	4	8 and web adj site	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:50

L10	4	9 and result	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:51
L11	4	10 and link	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:50
L12	2	11 and search adj result	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:51
L13	2	12 and proxy and engine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:53
L14	2	13 and search\$6 and (retriev\$3 or extract\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:53
L15	. 2	13 and search\$6 and (retriev\$3 or extract\$7) and interface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:53
L16	2	13 and search\$6 and (retriev\$3 or extract\$7) and interface and input\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 12:53